Year 2 – Autumn 1 Schools in the past

English	Maths	Art
To independently use a capital letter at the start of each sentence.	To count objects to 100 by making 10s.	To create dragon scales and eyes using colour mixing.
To independently use a full stop at the end of each sentence.	To recognise tens and ones in a two-digit number.	PE
To begin to use question marks with support.	To partition numbers to 100.	Master co-ordination through performing footwork movements with fluency and control.
To use adjectives to write a descriptive story.	To write numbers to 100 in words.	PSHE
To write a letter using connectives to join clauses.	To place tens and ones on a number line to 100.	To learn about what makes healthy and happy relationships.
To fluently read the first 20 common exception words.	To estimate numbers on a number line.	RE
To retrieve key information from a text.	To compare objects and numbers.	To understand who a Muslim is and what they believe in.
To begin making plausible predictions about a text.	To order objects and numbers.	Computing
	To count in 2s, 5s and 10s.	Identify information technology beyond school and explain how this benefits us.
	To count in 3s.	Music
		To rehearse and perform playground songs.

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Science	History/Geography
Main scientific skill taught in this topic.	To sequence changes in their life.
Asking simple questions and recognising that they can be answered in different ways.	To speculate how school has changed by learning about the consequences and routines of a Victorian school.
Objectives	To compare their school to a Victorian School.
Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.	
Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	nai w
Our scientific questions are:	
What material will make the best drawing material?	© Mandy Barrow